PLAN for the February 2001 DRY RUN

	I LIII Joi the I cold	√		
MONDAY, February 5,2001	TUESDAY, February 6, 2001	WEDNES., February 7, 2001	THURSDAY, February 8,2001	FRIDAY, February 9, 2001
POWER SUPPLIES - GREEN				
TEST the 8 o'clock House	TEST the 12 o'clock House	TEST the 4 o'clock House	TEST the 2 o'clock House	Test Snapback Correction, control,
Test Snapback Correction, control,	RTDL frames			
RTDL frames	RTDL frames	RTDL frames	RTDL frames	Test -Software for Quench Recovery
Test -Software for Quench Recovery	PS current watch			
PS current watch	PS current watch	PS current watch	PS current watch	BPM DRY RUN TEST
SEQUENCER SYSTEM - TAN	BPM DRY RUN TEST	BPM DRY RUN TEST	BPM DRY RUN TEST	Snake BPM's check
Test on the 100 GeV ramp	Snake BPM's check	Snake BPM's check	Snake BPM's check	100 k turn check in 4-8 BPM's
Test Tune-Feedback, control and	100 k turn check in 4-8 BPM's	100 k turn check in 4-8 BPM's	100 k turn check in 4-8 BPM's	TEST NEW ADO Code
RTDL frames	TEST NEW ADO Code	TEST NEW ADO Code	TEST NEW ADO Code	Post Mortem Check -
Test integration of orbit-control feed-	Post Mortem Check -	Post Mortem Check -	Post Mortem Check -	1024 turns time of data retreval check
forward - TEST new CDEV Manager	1024 turns time of data retreval check	1024 turns time of data retreval check	1024 turns time of data retreval check	SEQUENCER SYSTEM - TAN
Test online model for liveStone	SEQUENCER SYSTEM - TAN	SEQUENCER SYSTEM - TAN	SEQUENCER SYSTEM - TAN	BETA-SQUEEZE TEST
lattice functions delivery	Test on the 100 GeV ramp	Test on the 100 GeV ramp	BETA-SQUEEZE TEST	Test on the 100 GeV ramp
CONTROLS:	Test Tune-Feedback, control and	Test Tune-Feedback, control and	Test on the 100 GeV ramp	Test Tune-Feedback, control and
Post Mortem Test	RTDL frames	RTDL frames	Test Tune-Feedback, control and	RTDL frames
WFG controls	Test integration of orbit-control feed-	Test integration of orbit-control feed-	RTDL frames	Test integration of orbit-control feed-
ORBIT CORRECTION - LAVENDER	forward - TEST new CDEF Manager	forward - TEST new CDEF Manager	Test integration of orbit-control feed-	forward - TEST new CDEF Manager
Test on the BRHO	Test online model for liveStone	BETA-SQUEEZE TEST	forward - TEST new CDEF Manager	Test online model for liveStone
"Live Stone Perfoms"	lattice functions delivery	Test online model for liveStone	Test online model for liveStone	lattice functions delivery
RF SYSTEM - GREEN	CONTROLS:	lattice functions delivery	lattice functions delivery	CONTROLS:
STORAGE Cavities Tests	Post Mortem Test	CONTROLS:	CONTROLS:	Post Mortem Test-FEC issues
Injection System - GOLD	WFG controls	PLC's check	Power supply control improvement	Orbit Data
Injection Kickers Check	Gamma-T RF	PS application code check	Los monitor improvement	197 MHz Pre-Tune/Damper Studies
LOSS MONITOR SYSTEM	Ramping Bdot	GAMMA-T JUMP	Post-Mortem Checks	IPM SYSTEM -YELLOW
Check the HV ps status done	Blue and Yellow injec. kickers check	Four Step Stones WFG run	Test PM application	SYSTEM INTEGRITY check
IR nonlinear correct. system -CHECK	GAMMA-T JUMP	Set Delay Modules, set SLOPES	Test SnapShot	High Volage Test
GAMMA-T JUMP	Four Step Stones WFG run	Check Recording of tunes @jump	Start RF gymnastics	Power Supply control and readback
Four Step Stones WFG run	Set Delay Modules, set SLOPES	Blue and Yellow injec. Kickers done	Produce gamma-t event t	Z-CAL CHECK?
Set Delay Modules, set SLOPES	Check Recording of tunes @jump	BEAM DUMP SYSTEM - Sky Blue	Schottky Detectors -System Check	PERMIT LINK SYSTEM -Sky Blue
Check Recording of tunes @jump	Loss Monitors-Threshold application	Dump Power supplies WFG follow?	Tune Meter - Pink	ATR DRY RUN:
BEAM DUMP SYSTEM - Sky Blue	BEAM DUMP SYSTEM - Sky Blue	Is the permit pulled?	HV pulses remote control	each input CHECK
Dump Power supplies WFG follow?	Dump Power supplies WFG follow?	Do the RF trigger the permit?	Test tunes by the pulse generator	RF and other Magnet Knobbing
Is the permit pulled?	Is the permit pulled?	Post mortem checks.	CHROMATICITY SYSTEM	Coupling Correction System
Do the RF trigger the permit?	Do the RF trigger the permit?	Coupling Correction System	Tune Measurements	Test Local Decoupling
Post mortem checks.	Post mortem checks.	Test Local Decoupling	Radial Loop	
Ionization Profile Monitors Tests		Ionization Profile Monitors Tests	Sextupoles Settings	
	-		Application	
				=